ARMY TRAINING DEVELOPMENTS INST FORT MONROE VA WORD CRITICALITY ANALYSIS. MOS: 32H. SKILL LEVELS 1 & 2.(U) SEP 81 A A LONGO MOS-32H. UNCLASSIFIED 10-1 Arthburg

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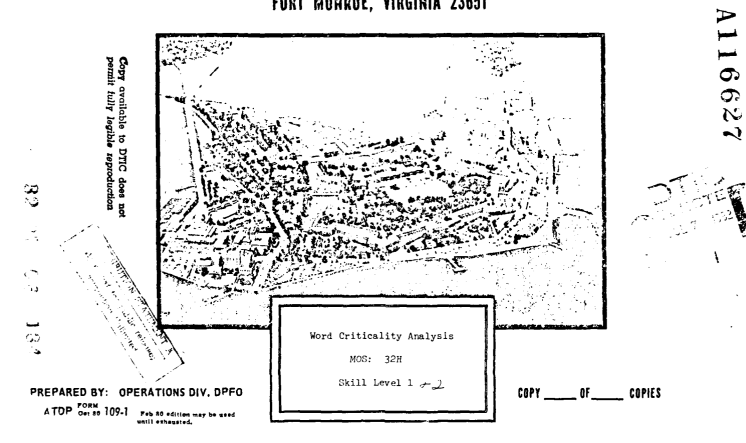
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HEADQUARTERS

AD

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MOHROE, VIRGINIA 23651



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32H 2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED
Word Criticality Analysis	Final
Mos: 32 H	
Skill Level: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(*)	B. CONTRACT OR GRANT NUMBER(s)
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9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
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Approved for Public Release; Distribution is unlim	nited.
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from	n Report)
18. SUPPLEMENTARY NOTES	
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13. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary	
Readability	1
Comprehension of text Curriculum Development	
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29. ABSTRACT (Continue on reverse side if necessary and identity by block number) This report contains towns and saled as beginning	
This report contains terms selected as having some the training/performance of tasks contained in the Manual (SM). These critical words were selected knowledgeable in their MOS. The vocabulary set us word analysis was the Word Frequency Report based	e respective MOS Soldier's by subject matter/job experts sed as the basis for critical
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Contents and General Information

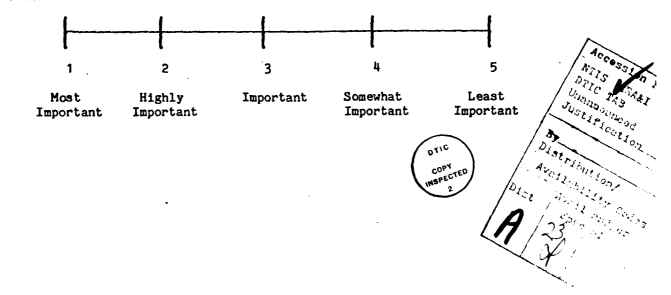
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. <u>Introductory</u> these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). <u>NOTE</u>: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



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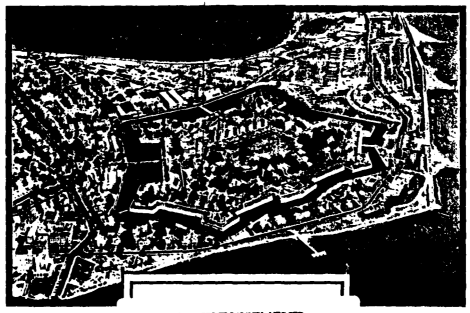
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

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_	Z KECEIVER-TKANSHI	TTER 2-30812		Z=309;2							
	2 RECEIVING	2-356, 1 2-368; 1	2-369,1			•					
	2 RG-58/U	2-357.1				·					
	2 RT-718/FRC-93		2-310,1	2-318,1							
	2 R 519	2-334,1									
	2 SECUND 2 SG-747/U	2-352+L			1.1		-				
	2 SHEET	~ 2-360+1			55 A 44 A		• •		*		
	SICENAND		7= 327, 2	2=328;2	2-154;1		2=328; 1	7-373;7-		7= 174; 7	
	2 SCUND 2 SCECTAL	2-326, l 2-327, 1									
	2 10		2=309; 3	··· 2= 31312	2-31211	- Z=161;3	2-360+1-	2439112-	2 -19011-		24345,1
	* ,	2-308, 2 2-308, 2	2-338,1	2-332,3	2-331,1	2-325,3	2-324+1	2-321.3	2-320+ t	2-317.3	7-316-1
	Z TEST	2-308, 2	2-317,2 2-333,2	2-316.2	2-314/3	2-31311 	2431243	2-11112			2-115, į 2-123, 1
	•	2-322.4	2-331.1			2-318.2		2-160.2		2- 350. 3	2-147-1
	•	2-346, 3	2-345,1			2-340,2		2-136.2			
	Z TESTING	1 1 2 5 5 3 3 8 1 1	5.] *			wş ·	,				
	2 TG-58/U	2-338) 1	2-310-1	2-314. 1	3.415.1	2-353,1	13-140-1	2~116.1			
	2-18-10176	2-310.1	- 2-322.1	2-329.1	2-329-1	· - 2-311, 1	2-33 8; 1-	7=336.1		7=314.1	2-363,1
	2 TK-105/G	2-309.1		2-310-1		2-120+1					
	2 TK-87/U	2-333,1						·			
	3 ACC	2-328.1			3	<i>:</i>					
	3 PHPLIFIER-POWER	2-34412	2-342-1	•		. '					
	T AMPLIFIER-RADITY	7-345, 2	*****								
	3 AMPLIFIER/ 3 AMPLIFIERS	2-312,1 2-323,1			,						
	T AMALYZER	1-369.1	2-35211	Z= 3507 E	2-32611			 			
	3 Ak	1-369,1	2-368,1	2-366 +3	: Z-365 j l	2-36414		••			
	3 ASSOCIATED ATTENUATER	2-328, 1 2-352, 1	<u></u>				<u></u>	·			
	3 B+	2- 330, 1									
	3 R-VC	2- 328, 1									
	T PALINCE	2-362.1	7-368,2								
	3 816J	£-31911									
	3 BOUTS	2=363,1									
	3 CALIBRATION 3 CARDEN		2-328.2								
	T CENTRAL	2-333,2	"2=361;1"	7-360 iZ		2=157:4	2=35613				
	3 CUNTRALS	2-361,1									
	3 CHECKS T CLIP		2-341+L	2-337+1							
	3 CLIP 3 CLMPONENT	2-35371 2-319, 1		2-311.1	2-351.1	2-347.1		2-339.1	2-337.1	2-336.1	2-324-1
		2-1/7.1	-		- •			•			
	TO COMPONENT/PART		·· 2=343,1	2-323 ; 1	2=31571	2=311;1 -					
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					*N F121 44					•	
لمر	3 COMPARE TO THE TOTAL TO THE T	2-335, l	2-318, 3	2- 110, 1	2-334(1	2-121.2	2-320,3	2-310.2			
.[3 CUINTER	2+ 352, 1	2-350,1	2-346,1	2-340-1	2-338.1	2-318.1	2-336.1	2-326.1	2-324.1	2-322.1
]: <u> </u> _	3 COUPLES	2-35 2+2						*-			
Ŀſ	T DIAGRAMS TO	2-358, 1	2=151;1 2-356,1	2- 355. 1	2- 351 - 1	2-149,1	2-341+1	_	_	3-121 1	2-315-1
	, 01,4601	2-317.1	2-315,1			2-109-1	2- 341 11	, , , , , , ,	×-11141	7-17171	/= 11 / 1
$ \cdot $	THE TOTAL	.v. 2= 35 2, 1			****	1					•
:1	3 DUST . 3 ELECTRICAL	2-327+1- 2-334+1	2-318.1	2-306.[*					
十	TELECTRON	. 5-11/11	- 7=327, i	2-318i tii							
	3 ELECTRONIC		2-316.3	2-314+3	2-312/1	2-310.3		2-331.2			2-324.1
: -	3 EXCEEDING	2-322, 1	2~ 320.1	?-119,2			2-344 11		7-118-1	7-11/ ₂₁ [
-	3 FIELD	2-3681	2-115.1	2-33211	2-336.1	2-128, [2-325, t	2-123+1			
-ا"	3 FIGURE	2-327, 1 2-31611	_2-367,1		<u> </u>						
	3 FIXED-TONED	2-314, 1									
-L_	3 0298	2-36242									
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	3 1F	2-358, t	2-360,1	2-34914	· 2-340,12	2-347.3	2-33413 2-39817-	2-128.1	2-32742	7-423.1	
- -			~ 2=330;2	2=317;1-	2=31372-		2=3 98 ;?-	. 5=444:5			
	3 III 3 IUCLUDING	2-309, 1 2-341, 1	2-321-1	2-319,1 2-355,1		2-311+1	2-358,1	2-151+1	7-147,1	2-141, 2	2-341,4
:	TIPIT	77 77 78 78 91 3	2=348,1		2-31711						
-	3 INPUTS	2-3491			Harry St. A.				•		
<u> -</u>	3 INSERT 3 INSPECTION	2 2-31911	. 2=368∤l 					- 2=+87:+-		2=116:1	
-	3 INT	2-147.1	2 33.71	. 30 77 1	,	-	2 30 //1				
- <u> </u>	1 IPCN	2- 162. 1				·					
	3 ASOLATE	2 202- 12211	2-319.1	2-1/3/1	5-11111	2-31311	- 2-35811 - 2-34711	2-142.1	2-116.1	2-333.1	
-[3 155UE	2-369, 1 2-369, 1		. 311,1							
٠٢	3 ITEM	2-34371 2-36411	2-369.1	2-369.3	2-367.1						
	3 JUINT	2-168, L	2-30911	2 - 100 (13	2-30111	2 - 40.74 1					
- -	-3 K 17		-2=324;1	2=322;1	2-32311	- 2-1181 -	- 2-31013 -	91419-			2-3/9/1
•	3 KITS	2-353+1 2-365+1	2-144,1	2-340+1	2-338+1	2-336.1	2-333+1	2-331.1	2-329+t	2- 326, 1	
╌	TAYOUTS	→ 2-339, 1-		-							
-	3 LEADS	2- 35 3, 1	2 200 .								
:	3 Lt. VEL	2-310-1	2-309,1 2-365:1	2- 108, 1 2=384 i t =	7-319+1 2=363+1 ~	2-317, <u>1</u> 2=362; 1	2-316+1			2-117,1 2 -19 6,1	
-		2-354, 1	2-152.1	2- 150 . 1	2-348, t	2-146.1	2-345,1	2-343.1	2-342-1	2-341.L	2-349.1
• <u> </u>		2-339,1	2-138.1	2-334-1	2-333,1	2-130,1	2-329,1	2-128-1	2-176,1	?- 325, 1	2-324,1
1	3 LEVELS	2-323, 1 2-358, 1	7-32211	2-319,1	·· 2=369;1··	Z=358; I	2=384 ;1			- '	
-	3 Lt-Au	2-353.1	7-319,1	2-318,1	2-310+1	2-308:1					
Г	LOUDS PERKER	2-32911									
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	3 14	2-354,1									
	3 MAINT ENANCE	2-343.1	2-305,2 2-343,1	2-31972 2-141,1	2-139	2-315.2	2-31312	2-112.1	2-13012	7-171; 1-	11005=2
		2-3231	2-321.2		2-36111	2- 13/+1	2-335,1	2-112.1	2-33047	7-178.1	2-325+1
	** #1JUR	2-343, 1		. ,,,,,,							
	3 MALADJUSTED	2-352,1									
	3 MANAGEMENT	2-369, 1	2-365,1 2=30973		2-33012	2-32112	2=31912				
	3 MANUAL	2-353,6	2-352.1	2-33212	2-350 1	2-349.4	2-347.3	?=1t7;t- ?-346,1	- 2=31512- 2=34511		2=312+1 2=341+8
		2-340,1	2-339,8		2-33118	2-33612	2-335,2	2-163.1	2-16111	2- 359, 1	2-357.1
		2-35576	2=354, to								
	3 MANUFACTURER'S	2- 33 7; 5 2- 35 5; 3	2-336,2 2-354,9	2-350 •1 2-353 • 6	2-34911 2-35211	2-347,3 2-351,7	2-346.1	2-141,8	?=340+1	7- 119.7	2-116+1
	-3- Mak	2-329.1" 1-1978-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		~2~33310 ~2~3137 ! ~		7 2 3 3 1 1 1	- 1291 -		70 11221		2-171.7
	, , , , ,	2-319,1		31,771		L.	. 2 13/1		4	,,,,,	
_	3 MAST	2-362,2				a					
	T WATERIALS	2-33311									
	3 MEASURE 3 MEASUPEMENTS	2-323, 2 2-347, 1	2-323,1								
	T MEASURES TO	2 4 89 2-31112	2-309,7	2=32311	3-32511	- 2-32312	·4-31917	2=117,2		******	··· 2+312+2
	, ,	24.363, 3		2-364.2	2-38112	2-158,2	2-356+3	2-35312	2-351:2	2-325, 1	2-325-1
		2-342, 2		2=34712	2433111	2-341,2	2433911	2-33611	2-316+2	2-345,1	2-341,1
	3 MECHANICAL	2-314.1	2-11012	2-32112							
	3 METER	2- 32 8, 2	2-148,1	2-350 -1							
	3 MILLIVELT -	4,44,350-1			1 100	a)	, • · · · · · · · · · · · · · · · · · ·				
	3 HIXER 3 MIXER-DIVIDER	72-349,1,	2-341,1	2-327.1	2-32311		A.		•		
	THE THEATTER TO THE	v, ₹, ₹-151, ₹	- 2=308-1	· 2= 312; t	· /= \$16; }	#1-2-344;1-					2-111.1
		2-331,1	2-329,1	2-326 • 1	2-32411	2-322,1	2-120.1	2-319,1	2-316,1	2-314-1	2-366.1
		2-364, 1	2-352,1	2-350.1							
	3 MCDEL	2-355.1	2-312-1	2-311+1	4.413.1	2-15012	2-346.1	2-320.1	3-318-1		•
	3 MOUNTED	2-313, 2	2-31211	2-31171	2-31311	2-15018	2-37011	2-3807 1	11011		
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	3 DEFHAL	2-348,1									
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	3 L-1706/TSC-25	2- 152, 1	2-354.8	2-353.6	2-353.4						
	3 C-5/9A/URT	2-392-1									
		2=368,1 2-340,1	11 2-166.3 2-360.1	2-354.1	2-363+1	2-362.7		· •			
	3 GLANGE	2-360,1	2-36011	2- 1551 [7-30111	2-302+1					
	TORGAN TRATTONAL	2-33011	2=321+1	2=319;1	~2=51571	2=51371	- 2=31171		··· *** ** ***	- 2-112:1	2-33541
		2-353,1	2-358-1	2- 157, 1	2-341,1	2-341+1	2-355,1	2-351 -1	2-349.1	2-345,1	
	3 CVERALL	2- 354, 1 	2-341-1								
	3 PEFFORMED	2-308.7	2-312.2	2-310,2	7-322,7	2- 120, 2	2-318.2	2-316.2	2-314,2	7-376.7	2-329.3
		2-327,1	2-366,4	2-341.1	2-340.2	2-118.2	2-131,2	2-336.2	2-111,1	7-129, 7	7-164.7
		7-367.7	2-160.2	2-358.2	" Z= 3561 2	7-343.1		2 -34012	2#39872	24344.2	2-307-2
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	PHYSICAL		2-368.2	2-367.1	2-366 . 1	2-363,1	2-356, 1					
	7A-7	4	5-311.1		" 2-31561"	2-314.1						
	PORTION PLST											
	-pp		2-323, 1		7-320.1	·· 2=319:1-		2=315it	2331331	2=112:1-	2#311;3	2-100
-	•		2-364.2		2-361.4	2-158,3	2-155, 3	2-354.9	2-151,6	2-151.5	2-342.2	2-347
		•	2-345.7	2-343.7	2-341.5	7-339.5	2-335,4	2-337,4	2-116.1	7-334.6	2-337, 5	2-330
		1 413	2-32516 2-357,1	2=3 28 ; 8 "	~ 2= 127; 3							,
3		(1)	2-357,1			4 9	1	•				
	PRESSHIFT		2-348+1									
	PFOPERTY		2-368,4		2-365.1	2-364 11	2-369.1					
	R-253		2-335.1	£ 30071.	2 30311	2 30771	2 ,0,11			•		
	K-39070KK	-	Y- 32 811									
3.	R-390A/URR		2-335.2 24355.5	2-332,2	2-330+2	2-308+1						
3	KADIO.				2-353,7	2-352; 3	2~ 35117	2-350-3	2-349.3	2-347,7	7-366.3	3-845
			2-39412		2-342.7"	~~2=34171~~	2 = 340 ; 1	~ 2=335; 2	******* t		4-112; 7	2-111
			2-330, 7	2-329,2	7-328.1	2-326,1 2-310,4		2-320 .2	2-319.3	7-318.4	7-315. t	2-313
	READDISPLAY		2-300,3 2-34661	2-312+3	2-311-1	2-310+4	2+ 309, 3					
	RE AUENG		2-348.			100	* * * * * * * * * * * * * * * * * * * *					
จ์	FEAX UT	2 6	2-318.1	2-336.1	2-326.1	2-52471	. 2-372.1	2-338, l	2-352.1	2-150×1	7- 144.1	
	RECISTER		- 2- 36 5, t	2-384,2	-							
	FFG1 STEKS		2-354,1		_	. * *						
	REPLACEMENT .	·	2- 33 l+ 1	2-360,1	2-350.1	2-34411	7-139,1					
	REFORTABLE :		~ 2-363, 1	2~356.1	2-35211	प		, -				
	KESISTANCE		2- \$2 3, 2	2433011	2-37211		4 T	}		•		
	TESISTER	للشرشية للمكت	2-12715		- 5- ten: 3-		44 444 3		يستوي المرك			
	FFSISTURS		2- 32 7 . 1				, .					
3	#SU		2-341,1									
	SCHEMATIC 3	R	, 2-31 /1 1	2=31212-	5=30 911	- 2-38111 .	5=35[11]	- 11646-X -	5-35311	2-32011	-7-33741	•
	SCRENDFIVER		2-333, 1			. ,		1.	,			
	- SELECTED - SEMI-CONDICTOR		2-35711	2-356.1			· .:					
	SEPTFEFMANEUT	•	2-308-1	2-310.1	2-344.1	2-342.1	2-340.1	2-338.1	2-336.1	2-333.1	2-331.1	2-125
•	Je. Ivev Anew		2-326.1	2-324.1	2-322.1	2-320. L	2-318.1	2-316.1	2-114-1	2-312-1	2-366.1	7-367
	· · · · · · · · · · · · · · · · · · ·	्र सुर	2#360,1	2=358;1	2-350;1-	2=346 (1	2=356; 1					
3	SET		2-318.5	2-115-1	2-314+1	2-313-1	2-311,1	2-310,3	2-109.2	2-319,1	2-376.3	2-124
			2-342+1		2-350 +1	2-34712	2- 146, 1	2-343-1	2-145,1	2-322.2	7-321,3	2-122
3	EICHAL		2=323 <i>72</i> 2-329,1	2~322;1 2~326;1	2=338;1" 2=324;1	7-35271	_5=12011.	\$= 148	2 = 444 t f		70 437; 1	7- 111
1	SLC 2 ING		2-362+1	2~3.56.1	2-32411							
- ź	SULDER		2-317/1		- 2-32171	- Z= 3391'L -	7=313;1	2=309;1		2*3551		2~332
3	SI-LDEF ING		2-37 9, 1		2-161,2	2-351,1	2-145-1	2-339,2	2-332.2	2-37541	2-121.1	7-31
3	SCEDER LESS		2-363,1									
	SPECIFUM		2=350;1	2-349,1	2-343; 2	7= 741 i 1	2=360; t	2=354;1	2-35311	. 5=37511	•	
3	STANDARD STANDARUS		2-351,1	2-348,1 2-314,2	2-340 -1 2-312 - 2	2. 211 2						
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		•	2-33312	2-17111	- 12 49 6	6-32147	2- 191, 1	C= 14 (+c	C-134417	2-1451	,,	7 - 1 1 n
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3	STARTING	2-357,1									
3	SUBLEASS IS	2-33711 (2-330, 2	2-334,1	_	·						
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	TE-114	2-326.1									
	TEPMINATORS	2-352+1					<u> </u>				
	AREVE	3-41141	2-308,1	2-327.1	2-324,1	12-32211	2-320+1	2-119.1		2-314.1	2-312-1
	. 4.4.1	2-36011	2-353,1	2-350+1	2-348 11 -	. 2-344, L,	2-34211	2-340.1	2-338+1	2-336-1	2-141,1
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4	AL LUWANCE	2-369,1									
-	ALLGWARCES	ार पुरा र = 368, t =					7.1				
•	AMOUNIT AMPLIFIER	2-368,1	2-310.1	2-313.15	3.218.9	3-411.5-	24344.1	2-161.1	2-162-1	2- 127. 1	2-323-2
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_	N. 3131ANCE	2-327.1	2-374,1	2-322,1		2-366,1	2-364,1	2-161.1		7-359.1	2-356-1
	Augus	2-35311	7-34611	7-34411	4 41	2-34011	2+338+1				
4	AUCIO AUTHOFIZED	2-3521 1 2-45411	• .		1 July 1 3	,					
	AVATLAPLE	2=314,1	2-312:1	2=3tt;t-	2=50 8+1- -	~ z=336;1~					
		2-320, 1 2-344, 1	2-319,1 2-342,1	2-366.1 2-340.1	2-364,1 2-338,1	2-363,2	2-160,1	2-15A.I	2-356.2	2-353.1	2-3/6-1
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	CIV 2212	2-348,1								-	
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4	CHF/, K	2-311, 1	2- 119. L	2-315,1	2- 355 , 1	2-151,1	2-149,4	2-148,7	2-347.3	2-343.1	7-149,
	CL EAN ING	2+33U; L	7-323,1				-				•• • • •
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			2=396+1							t ·	
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	La.Th	2-35 A . 4	2-366,1		و مسقدات	4					
	DEFELTIVE	2-311-2	2309,3 7-1*1-7			2-319,2 					7-317,
		2-325,4	2-321,2	2 34771	2-34543	* E= 34 11 E	2-34211	2-13412	2-11112	/-11/1/	,-,,,,
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	CEMPOULATER T	2=328; 1 2-349, 1	2-332.1	2-325.1	2-320 -1	2-117.1	2-112.1	2-301.1			
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- · · · · ·	TOTFFTPENCES TO	2-358; 1 2-322, 1	2-318.1	2-35211	3-46A F1	2-346,1	2-110-1	2.124.1	2-116.1	1-114 1	
4	COCUMENT	2-36512	2-364,4	2-327 11	2-35011	;	2-33011	2-3201 1	×-32011	/= \ / 4, \	
- -	DCCOMENTS	Z=359;1	•			·					
7	DIAL CUMMY	2-353,1 2-308,1	2-151.1	2-318.1	2-310,1						
-	ENTRIES	4 12 2 2 18 18 1 1 1 1 1 1 1 1 1 1 1 1 1				A No.					
4	ENTRY ENVIRONMENT	2-36R. 3 2-396. [2-366.1	2-364.1		Marin Control	•				
	ENVIRONMENT ***	2=309, 2	- 2=306,4	2=304,1			2-524, t-	2-122-4		9= 590: 4	2-310.
		2-318, [2-317,2	2-316,5	2-314,5	2-313,2	2-312,3	2-311.2	2-310.3	2-361,2	2-367.
		2-355,1	2-353,4 	2-351, <i>2</i> 2-332,2	2-350+2	2-346,2	2-344,3	7-147,2	2-340,1	7-110,1	\$ -3.30 P.
4	ESTABLISH	7 1 3-144 F		2 352 12 .		2, 2=3301 Z		8-12112			
	ESTABLISHED	2-36411	<u>.</u>		- 4						
	EXHAUST	2-357,1 2-357,1									
	FACIL ITY	2-366,1	2-364.1	2-362,1	2-360.1		2-356, 1	2-352, 1		2-346:1	
		2-3421	2=340; 1 ° 2=318; 1	2-316 1	2-3301	2-3337 t- 2-312, 1	2-33111 2-310:1	7-379;1- 7-308:1	- 7=97611 -	7# 174; 1 -	7=377; 1
4	FAULT .	2-320.1 2-310.1	2-308-1	2-361 11	2-360+1	2-358.5	2-350.1	2-349.1	2-347+1	2-346, 1	12-344,1
		2=3+3; 2 - 2-320,1	2=342;2 · 2=319,1	2= 118; 1 2=318;1	·· 2=337; 5·	2=136; 2-	2-33171	. \$-35311 -	- 2-124+1	7-171;7	2-327,1
4	FAULTY	2-324.1	2-327.1	2-351.2	2-316,1 2-347,1	2-115, L 2-332 - L	2-314,2	21 11 24 1	2-311+2		
	TILL	7 2-36211									
	FILE FINED	2- 365, 1 2- 316, 1	2-364.1								
	TIPST	2-121;1	2-334.1								
	FELOUUT FELOCUTS	2-312,1	1_111 *								
	FULLUMING	2-351,1 2-369;1	2-323,2 2-368,2	2=314:1"							
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	FULLOWS	2- 32 3. l	2-368.2								
	GENEFAL -	2-359, 1 2-309, 1 2-321, 1	2-366.1 2-313,1	2-311.1		2-155.1	2-35111	2-149-1	2-341.1	2-332.1	2-137.1
•	GINEFAL -	2-307,	2-319-1	2- 41 7. 1	2-315-1						
	CLD	2-313,1	7-309.1	2-345,1	7=442;1	~~ 2=125; t	7-121, 1	*********		* -	
4 (GF CLI B	2-344. Z	2-342-1								
	IAND	2-358,5	2-367,2	2-366,5	- Commercial Commercia	- 					
	HANDBEAKE HIGH	2-35711 2-32511	2-343.1								
	HULDEP /USE R	'ty 2-369, 1	:			!	٠, ١				
	MCFDEE2	2-366, 1									
	HULOI NG IDENTIFTED:	2-366, 1 2-352, 1									
	THENT IFY	2-32211 		-2=339F1-	2=33211-		2=317,1	-2=381s1	2= 15111	~ 2= 34 57 1-	
	I HOI VI GUAL	k 2-35341			200						
	INDIVIDUAL S	232,2~ 3561 I.	2-366.1	2-363,11	N3. 1		<u>.</u>				
	INFOPH:	#-35.14 F	2-369.2								
	JA CK	2-348:1	2-36717								
	J. K	**************************************		2-3551	7 24 35111;	2- 3491	2-34911	2-14311		11011 -	
4	KPCWN	24 300.1	2-316:1	2-313+1	3-31211	2-309/1	2-360,1 2-320,1	2- 350) 1	7-34541	7 - 144, 1-	7-338-1
	L. 110	2-341.2	2-331.1	2-32311	- 2-32411	. 2-36111	2-32011				
	List	2-317, 1	2-34111	2-339+1	2-36611	1. 2-365,1	2-355,1	2-151-1	7-349-1		
4	LII	- `, 2-347, 3					·				
	TUCKL	# 2-328, 1 # 2-323, 1	2-314,1	2-315.1	431111	.,2-158.l	2-349+1	2-141.1	2-337:1	2-130-1	
	LCCALIZE .	2-350.1	2-31411	2-313+1	2-31111,		2-34771	2-14-141	2 33111		
	LT CATE	2-323, 1									
	LLCATED	2-327, 1									
	LULATION	2-345, 1	2-339,1	2-337,1	7-327+1	2-320+1	15-317,1	2-312-1	7-109-0		1.11
	trik	\$ 2-338, I					100				
	MA Y	2- 166,1	2-364.1	2-36211	7-10911	2-10812	2-314,2	2-117.2	2-311.1	2-310,1	2-727+1
		2=326,1	~~ 2=324.2	2-322; 2	2=32012	~ 2=319;1	2-31717 2-34717	~ 2**1517			?=156.1 ?=133.2
		2-353.1 2-331.2	2-352·1 2-330·1	2-150.2	2-3-0,7	2-39912	2-34/46	2-140,2	/-3101/		\$ - - • • • •
	PILLIVAC	12 WE 28 1911. 1	~	2-32 711					-,		
	MI SIFLIANE DUS	2-363,1	!						مد		
	MISSING	., 2- 34 9, 3									
	PI	2-328-1 2- 363-1	2-350+1								
	NEED	2- 129, L	2-326.2			2-320.1				2-109.1	2-312+1
	· · · · · · · · · · · · · · · · · · ·	5-310'1	7-366 t	7=364; F				2=3567 t		>#1 33;1	. 5=360 % £
	NO.E	2- 346, 1 2-348, 6	2-347.1	2-340+1	2-338+1	2-344, [2-342+1	2-131.1			
	OUTLINED :	2-347;1	7-341.1	2-324 (1		-,					
4	FAPFR	2- 360. 1				_					
4	PAFA	2-339.1	2-117-1	7- 11 5+ 6		2-311-3	2-343,8 2-323,7			7-110,1	
	-		/457547	2-134,9	X-31/14	- >-11914	2-12311	7-1/16 I	7-110fm	~ · · · · · · · · · · · · · · · · · · ·	e - 10 f n
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		2-125,6	2-345.3	2-349.2	2-347,3	2-168,1	2.144.2	2-165,3			
		2" 32 31 0 	~~39513 ~~2=35611	2=399 74		2-10011	2-366 ₁ 2 2-39116		2-363,2	2-361.4	7-151,1
4	· PLAT	2-312,1	2-311.1	2-309.4	2-313/3	2-170.1		2-317.4	2-314+1	2-321.3	2-331.1
		-y 2-310,2	2-325, L	2-324, 1	2-3361 L	2- 332, 4	2-361,2	2-360,1	2-151 +3	2-350,1	?-345.4
_			~ 7=742;1	2-339,2							•
	FARTS	2-319, 1	2-337.1	2-355,1	2-351 • 1	2-149,1	2-341 -1				
	FERMANENT	2-350-1	2-346,1	2-314.1	2-342.1	2- 162, 1	2-360.1	2-352,1	2-356+1	2-366,1	2-114-1
		2-32611	2-310.1" 2-338,1	2-308.1	2-31011	2-316; t	7=32411	5=350±1	7-12711	7# 340% t	7- 777+ 1
	PENER	1 2 5 5 5 6 7 1	2-317.2	2-316,2	3-41616	12-314.2	2-318:1	2-343.6	ź- 141 · 1	2- 352.1	2-348-1
			2-145, 2	2-357,2-		2=127.1					
4	PRELIMINARY .	2-341,1	2-354, L	2-327.1							
4	LLGBYBCE	2- 32 2. 1	2-349.1	2-348-1	2-34712	·.					
	PRECEDURES		7=357.1	- S= 3391 t-	54.35811						
	FROCEED	2-347,2	2-348+5			44			•		¥
				سنداء المبد		<u> </u>	~~				
4	4 03	2-348,1									
	V F-1981/TSC-25	,2-326, 1	2-311.3	2-329+2		2-140.1					
	TEAR	3 E-351 1	2=309,1		, 2-3-611 /	3-3311 S	* * * * *	- 4 - 4			
4	PEASSEMBLE	2-309, 1	2-317,1	2-313,1		2-325,1	2-361.1	2-151+1	2-139+L	2- 332, 1	
3	FLCEIPT	2-365.1	· 2-367+2 - 2=368+1	2-366;5. 2-366;1		سندا المتفقة		.			
	FEFER	2-315.4	2-313,4	2-312-1	2-31114	2-109.6	2-366.2	2-164.3	2-153.2	2-361.6	2-351,3
		2-357.3	2-356.1	2-355.4		2-351,6	2-351,7	2-349.2	2-147.1	7-345,7	7-147,0
		F 72-342.1	2-341.7	Z=339;8	-2-33714 -	-2=3361 t		2=13419-		7= 330; 5	2-323-12
		2-321, 1	2-325.8	2- 323, 10	2-32114	- 2-320-1	2-319.4	2-117,4	2-368+1		
_ 4	FEFFERENCES gr	2-31311	2-311,1	2-309+1	2-31511		2-317+1	2-323,1	2-321 11	2-325, 1	2-341.1
		2-319, 1		-2-33571				2=369;t-		2=343; [2-361,1
. 4	4 FTHAIN	2-350, 1 2-357, 1	2-357, 1	2- 155, t	2- 351 + 1	2- 349, 1	2-345.1	2-343,1			
	REMEDY'	V WWW. 2 = 34 11 1	-2-349, t	-2-34811-	- 112 - 112						
4	• REHGVE		2-3 09, 1	2-332+1	2-32512)	n 2-121.1	2-311,1	2-361.1	2-351 41	2-345,1	2-332,1
4	REQUIRED	2-369, 1	2-325,2	2-321+1			, 2-334 11 -				
	t tr		2=346;1	2-353.1	Sandahi f	X= 4441 I	Se 3 341 f	. X-41-41f	··· 7 * 4 \$ 8 4 * · ·	7-35011	?=35?,1
4	SHELT FR	2-351,1 2-357,3	2-354 • 1 2-356 • 1	2-12511							
_											-
4	4 SHEP	2-314,1	2-312,1	2-310,1	2-300,1	· 2-320, L	2-318+1	?-316, 1	2-32211	?-331.1	7-329-1
	•	2-326, L	2-324,1	2-340-1			2-33311	2-366,1	7-364,1	2-352,1	2-339.1
			- 2-344;l	2-342 (1				•			
	I SHERT I SHERT AGES	2-330, 1	2-365,1	2-36B+1							
	SIG SIG	2-159,1	2=360+İ	24351 22 -	2=150:1·	24369: 2	2=344 ;1-		?#*ner*	2w 338: 1	2433 (4)
. `		2-332,3	2-131,1	2-325+3	2-324,1	2-121.3	2-320.1	2-31 7.3	2-316.1	2-313,2	2-312-1
	4 Si 1E 🧳	2-156,1	2-157.1				-				
- ~₹	STITUAT ICH	2-308; 1	* 2=312+1*	7-310:1		~~?=336; t		*?=331;†	7=379:1	7- 114: 1	2-726.1
		2-324, L	2-322,1	2-327.1	2-318-1	2-316-1	2-362 +1	2-369-1	2-358,1	2-352.1	2-350,1
		2- 346, 1	2-344+1	2-342.1	2-340 , t						
•	7 314	-2-361; 2									
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	4 SPIKES	2-363.1									
-	4 SUUSLEE	2-363, 1 2-328, 1			•						
	4 STABLIZING				:		_				
 .	TOTAL T	2-3631		· ·							
	4 SHPERVISIO	N 2-356,1 2-312,1	2-353, L 2-334, L	2-346, 1 2-331,1	2-344,1 2-330,1	2-336.1 2-327.1	2-342+1 2-324+1	2-340+1 2-322+1	2-339,1 2-320,1	2-311.1 2-319.1	2-304.1 2-314.1
		2-312,1				2=36011		7-3//1	7- 1/11-1		7-11446
	4 SUPERVISOR			2 32 17 1			,.				
	4 SUPPLIES	2-30412			Bran h. K:				4		
	Z. ZUPPLY	2=316; 2	-2-315,3	2-314; 2 -		2=364; T	2-35271			, A=4421.	2-145.7
	4 SHEPORT	2- 34 3 , 6 2- 30 9 , 2	2-342+1 2-313+2	2-311.2		2-317.2		2-119.2	2-117.2	2-315, 2	2-350-1
		2-35 51 2	7-351.2			· 2- 369, 1					
	4 TASKS		2-356.1			•					
	4 75-113	, 2-33 3, 1	2-326,1	a: aaa = \$:	المحمد		4daa				
	4 TELEPHONE 4 1 M	2-329,1	2-326,1 2-362,1	2-324 it		2-158,6	2-357,4	2-324.1	2-323,11	2-322.1	2-356.2
	• 10		2-344.2	2-343.9		2-115.9	2-334.9	2-333.2	2-332.9	2-331,2	7-117.7
		T 77 2-32 9, 2	2-328;13	2=32717				2-320-3	2=3191B	2=318; 2	2-117.3
	_	\$ \$2-46.1	2-315,6	2-314,2,	2-313.5	is 2-312.3	2-31116	5-310+5	2-109/6	7-379.7	
	4 TUN 4 TUNE	2-156.1		2		J					
	5 ACCOMPLISH										
	5 ALCUMPLISH						•			•	
	S "ACCORDANCE		2= 309; 1				2-30 1+1-				2+351;1 3-323+1
		2-34711 2-31911	2-342+1	2- 33 8 i I	· 2-330; L	2-334/1	7-331.1	2~130+1	7-327,1	7-377,1	1-32 1+1
	S RECEDED ING	2-314, 1	2-31211		<u> </u>						
	5 ALTIUNS	2-364.1									
	5 /(1041	- 369, 1									
	5 An	3541	2-308+1	4.400.1	. 4.113.)	4.414.1	2.912.1	2-369, 1	2-364+1	2-362.1	2-360-1
	5 AN	2-31 0-1 2-358, 1	. 2-284.1		2-35311		9-150-1	2-346.1	7-144.1	7-342.1	7- 34 1, 1
		2-330-1	2=136.1	2=333,17	┈┋╧┋┋ ╏┼	- 7 120 , 1-	-2-176; f	7=325it	7=372 it	7=320;1	
	5 ARCHER	2-362, 1									
	5 ANCHORS	2-362+1		Z=31311	2=31111						
	5 A	2-333, 2	2-123.1	2-368.3	2-357.1	. 2-354+1	2-353.2	2-345.1	2-143.2		
	5 RASIC	2-365,1							•		
	5 PLACE	2-368; 1									
	5 PILLE 5 PLUI	2-329, 1 2-368,1	2-364,1	2-367+1							
	S PEUL S'ENEAPLACK			. —							-
	5 REC	2-352,2	2-340,2								
	5 HLRD	2-360,1									
-	5 PRISTOL 5 C	2-313.1	2-323+1	2-358.2	7-354,1	2- 35 1, 1	2-349.1	2-165-1	7-343,2		
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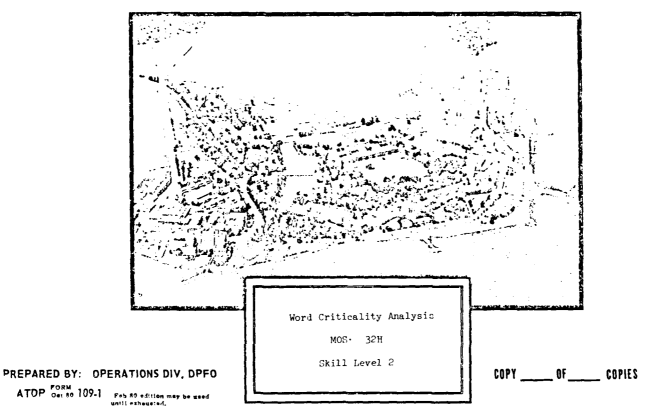
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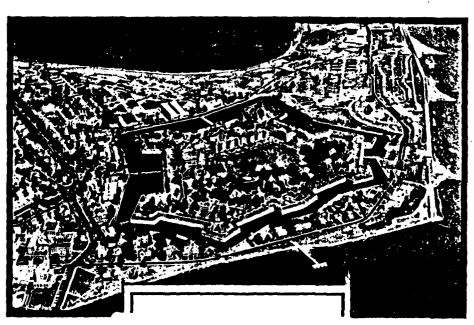


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اد	HARP-	11+++1459-1	L END	109	15512	17.42 P	M ÎB .	JAN 82	ROOM	340	THER	107	DAVIS	SSPTST	ř		HÁSP-1	j+#≐Hås≯-j	1 1:1	
_0	HASP-	11000HASP-1	IEND	108 108	15512.	17.42 P	M IB .	JAN 82 Jan 82.	ROOM	540 540	THER	107	DAVIS DAVIS	\$\$\$P\$\$ \$\$ P \$\$	F		HASP-1] ***44&5p- ***44&5p-	!	0
	" HASP.	11000HASP-1	1 ENO	100	15512.	17.42 P	N TB :	TO MAL	ROOM	540	AAAA THER	0107	DAVIS	88 5PT51	F		HASP-1	1***H&SP-1	1 1	
0	" HASP-	11*******P-1		_J08_	<u> 155 12.</u>	17,42.2	L.14.	SOLEAL.	LLEABOOM	240.	. A LA IMER	2107	PAVES	1852151	F		HASP-	[+++4A\$p-1	1	2
	" HASP-	II+++!ASP-I 11+++!ASP-I	1,END	108	155 12.	17.42 P	ij įn :	JAN BR	ROOM	540	THER	107	DAVIS	\$\$\$P T \$7	F		HASP-I	1 *++HA5P-I	1 13	9
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C	HASP-	11+++HASP-1 11+++HASP-1	1 END	108	199.112	17442 P	H 18 .	JAN B2	KOOM	940	THER	107	DAVIS DAVIS	195PTST	F		MASP-I	+		9
i																				
O	" HASP-	11+4 *HASP-1	1ENO	JQB	155 12.	17.42 P	й în .	JAY 82.	ROOM	540	THER	. 107	DAVIS	\$5P75T	F		HASP-	*+*HASP-1	1 -	2
j	HASP-	11###HASP-I ###HASP-I	I END	108 108	133444.012	17.42 P	4. 18 4 18	SS HAL	A A ROOM		.a a.a e IMER:	107	DAVIS	SPTST	E		HASP-	* * * 4 4 5 P - * * * 4 4 5 P -		
O	", HASP-	[###HASP- ###HASP-	1END	8aL	155 12.	17.42 P	i in .	JAN BE	ROOM	540	AAAA THER:	:107	DAVIS	LSSPTÉT	F		HASP-1	# # # 4A SP - I	ī	0
أ	" HASP-	11+++1:45P-1	1 END	JOB	155 12	17.42 P	H in .	SB KAL	ROOM	540	TMER	107	DAVIS	SPTST	F.,		HASP-1	I ***HASP-1	1 [
0	HASP-	11***!!ASP-1 11***!!ASP-1	laasaasa END	108	15512	17442 P	M 18 . M 18 .	SO PAL	BOOM	540	MER	107	DAVIS	\$\$\$P\\$\ \$\$ P\ \$\	F		HASP-1	***445P- ***465P-		ာ
ام	HASP-	[[+++! ASP_[][+++! ASP_[][+++! ASP_[I END	JOB	195111,112	17.42 P	10	JAN 88	MODR	540	SASS THERE	107	. DAVIS	95P751	F	• • • • • •	HASP-	***HASP-1	1 :	9
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	- MASD_		1	Ann	155 12.	17.42 P	. a. i	JAN R9.	RDOM	940	THER:	107	DAVIS	: e C D T C T	E	.	HASP_1	taiaWACD.1	1 !-!	•
0	- HASP-	1 ** * 1145P-1	I END	108	175.11.12.	17:42 P	ÿ [8 ,	JAN BR.	HDOR	940	· · · · TMER"	107	DAVIS	SSPTST	F		HASP-1]-424u45P-[1 .	า
!	" HASP-	[Leese as <u>END</u>	108	<u>1224344</u> 4124 1254444124	17.42 P	1 18_, 1 18 ,	JAN DZ	ROOM	540 540	TMER	107	DAVIS	\$521\$1 \$5PTST	F		HASP-11 Hasp-11	*++HASP-I +++HASP-I		
O	" HASP-	11** *: IASP=1	I END	108	155 12 .	17.42 P	4 je .	JAN BZ.	ROOM	540	TMER:	107	DAVIS	SSPTST	F		HASP_1	***4A5P-I	1 [2]	•)
-	" MA5P-	1	l	109	15512.	17.42 P	i 18 .	JAN 82.	RDOM	540	TMER	107	DAV15	SSPTST	* - 2 + 5		HASP-1	* + * 4 4 5 p - 1	1	_
0		1[###: 45P=[][### 45P=[ં
ام	THASP-	1[***! ASP- [[***! ASP-]	I END	108	155 12.	17.42 P	ij in ,	JAY 82.	RODH	540	THER	107	DAVIS	SSPTST	F.,		HASP-11	***HASP-1	1	0
ા	· IHASP-	11***11459-1	Lerez- e-END	108	155, 20, 12	17.42 P	4 19 4	JAY BZ.	RQQM	540	THER.	107. ,	DAVIS	\$52757	Ē		445P-11	* * * 4ASP - [1 -	•
o.	" HASP-	[[###H4SP_[][###HASP_[[,,,,,,,END	708 708	155.412.	17.42 P	4 (A .	58 FAL 158 FAL	ROOM	540 540	TMER(107.	DAVIS	#SP757 #SP7eT	f f	•••••	HASP_II Hasp—II	***HASP= ***HASP=	1	0
ĺ	"H45P-	[[***: 45P=[I END	108	15512.	17.42 P	4 18 .	ISB PAL	ROOM	540	THER	1D7	- DAVIS	SPTST	F		HASP-	***HASP-I	1 -!	•
0	" HASP-	I [** ATIASP]	1END	108	155 12.	17.42 P	и ja .	18 PAL	Rng»	540	THER	107	DAVIS	SSPTST	F	• • • • • •	4ASP_1	1+++445P-1	1 1	0
į	" HASP-		1 END	JUR	155 12.	17.42 P	i ia .	JA4 82.	ROOM	340	THER	107						-42AF-1 -42AF-1		
٥¦	- HASP-	[]###:ASP_[[]###:ASP_[IEND	JUB	155 12	17.42 P	4 18 .	SO FAL	Rnan	540	THER	107 .						###445P=1		0
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ာ	HASP-	110001145P=1 11000145P=1	I END	100 104	15512.	17.42 P	4 18 . 4 18 .	174 BS	Ruan	540 540	THER	107	DAVIS	#5PTST	F		485P-11	* • * H		•
o l	H45P-	11#4+1145P=1 11#4+1145P=1	1END	JOR	155 12.	17.42 P	4 19 .	JA V 82.	ROOn	541	Trek	177	CIVAC	SSPTST	F		445P_[]	1_92440a0 1-92440a0	1 1	0
•	HASP-	1144411416-1	!EMD	100	155 12.	17.42 P	4 iA .	JA 1 82,	Buon	540	TI FQ	107	CAVIS	4SP1ST	F		14\$p- i	***4450-1	i ·	•
O	PIM YP -	11+++1459=1		104	122	1/045 P	ч 1А,	JATE,	• • • • F (1· 1· ·	74.1	**********	10.7	:1A /15	359151	F	•••••	1#3P=1	*********		o i
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